



SCROLL BAR FABRIC PROTECTORS

JUNE A. ABEL, 383 PROSPECT RD, BEREAL, OHIO 44017

CLAIMS

01-05 (CANCELLED)

06 What I claim as my invention is a new needlework accessory for sewers to protect the non-working area of stitching fabric and the secured, scrolled ends of the fabric from becoming soiled or damaged from repeated handling by means of male and female magnets incorporated inside the needlework accessory fabric lengths that adhere to each other over the ends of the needlework fabric of a size and thickness to permit the needlework accessory to wrap around scroll bars or like bars and extending a varying amount of non-working needlework surface such as by suitable location of the ends of the needlework accessory or folding the magnetic ends one or more times prior to attaching to the needlework are to prevent harm to the covered fabric from handling, dirt, or wear regardless how long the needlework accessory remains adhered to needlework fabric and the scrolled ends.

07 The needlework accessory as defined in claim 06, wherein the magnets used are round magnets, magnetic strips, donut magnets, square magnets, triangle magnets.

08 The needlework accessory of claim 06 or claim 07, wherein providing at least one metallic (containing iron) member including washers, discs, slugs, or strips as one of the opposing magnets produces the same results of securing the fabric ends together of the needlework accessory.

09 The needlework accessory as defined in claim 06, wherein fabrics used include cotton, non-cotton, vinyl, suede, leather, plastics and polyester materials to produce the needlework accessory.

10 The needlework accessory as defined in claim 06 will vary in size (length, width and diameter) in relation to the size, type of magnets used and various sizes of scroll bars or like bars used.